FORM 1449*	Docket Number	Application Number		
	30448.77USW1	09/936,665		
O P NIFORMATION DISCLOSURE STATEMENT	Applicant Marc H. Hedrick et al.			
IN AN APPLICATION				
AUS 1 8 2003 E	Filing Date	Group Art Unit		
(Use several sheets if necessary)	September 10, 2001	1642		

ADEMA		II C DAT	ENT DOCUMENTS	3				
					Lounce Acc	EH INIZ	DATE	
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE	
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
•	, , , , , , , , , , , , , , , , , , ,					YES	NO	
M	WO 99/28444 / (Exhibit 61)	June 10, 1999	PCT	Carlo and State Control and State Control	-			
	WO 99/02654 (Exhibit 62)	January 21, 1999	PCT					
	WO 00/53795 / (Exhibit 70)	September 14, 2000	PCT				·	
	WO 01/62901 A2 (Exhibit 71)	August 30, 2001	PCT					
	WO 01/21767 A2 (Exhibit 72)	March 29, 2001	PCT					
	ОТНЕ	R DOCUMENTS (Including						
Bennett, JH, et al., 1991 J. Cell Sci. "Adipocytic cells cultured from marrow have osteogenic potential," 99(Pt1):131-139 (Exhibit 63)								
	Bond et al., 1999, "Human Subcutaneouspreadipocytes Differentiate Into osteoblasts," FASEB Journal 13:600A (Exhibit 64)							
	Smith et al., 2000, "Mesenchymal Stem Cells Derived From Bone Marrow And Human Adipose Tissue Exhibit Multilineage Potential," Journal of Investigative Medicine, 95A. (Exhibit 65)							
	Stashower et al., 1999, "Stromal progenitor cells present within liposuction and reduction abdominoplasty fat for autologous transfer to aged skin," Dermatologic Surgery, 25:12:945-949. (Exhibit 66)							
	Strutt et al., 1996, "Growth and differentiation of human adipose stromal cells in culture," methods in Molecular Medicine: Human Cell Culture Protools, 41-51. (Exhibit 67)							
Tavassoli et al., 1981, "The Nature of Fibroblasts Derived From Adipose Tissue In-Vitro," Clinical Research, 29:5:871A. (Exhibit 68)								
	Van et al., 1978, "Complete Differentiation of Adipocyte Precursors," Cell Tissue, 195:317-329. (Exhibit 69)							
	Zuk, et al., 2001 "Multilineage cells from human adipose tissue: implications for cell-based therapies," Tissue Engineering, 7:211-228. (Exhibit 73)							
	71334	e Lingineering, 7.211-220	(Daniele 70)					
			2					
								

			_	
EXAMINER	J. KETTER	1	DATE CONSIDERED	5/18/04

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

*Substitute Disclosure Statement Form (PTO-1449) Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE